

California OES Weather Threat Briefing

Thursday, May 9, 2019 9:00 AM PST

Day 1: Areas of heavy rainfall will develop this afternoon and expand in coverage overnight into Friday. Heaviest rainfall is expected to be along and north of Interstate 15. Gusty winds in northern valleys may cause localized power outages.

National Weather Service

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



WEATHER KEY POINTS 05/09/19 - 05/15/19

Thursday-Sunday

- Isolated showers and thunderstorms each day, mainly across the central and southern portions of the state
- · Gusty winds across the northern mountains may down trees and branches and cause power outages today
- · Potential heavy rainfall over the eastern slopes of the southern Sierras today
- · Potential heavy rainfall Friday and through the weekend across a greater portion of Inland and Southern California

Monday-Wednesday

· Mostly dry conditions early next week with no significant weather systems expected



CALIFORNIA WEATHER IMPACTS

05/09/19 - 05/15/19

<u>Hazards / Day</u>	THU	FRI	SAT	SUN	MON	TUE	WED
Non-Thunderstorm Damaging Winds	Northern/ Inland						
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)	Inland/ Southern / Srn Coastal	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland		
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow	Southern/ Inland	Southern/ Inland	Southern/ Inland				
Extreme Cold							

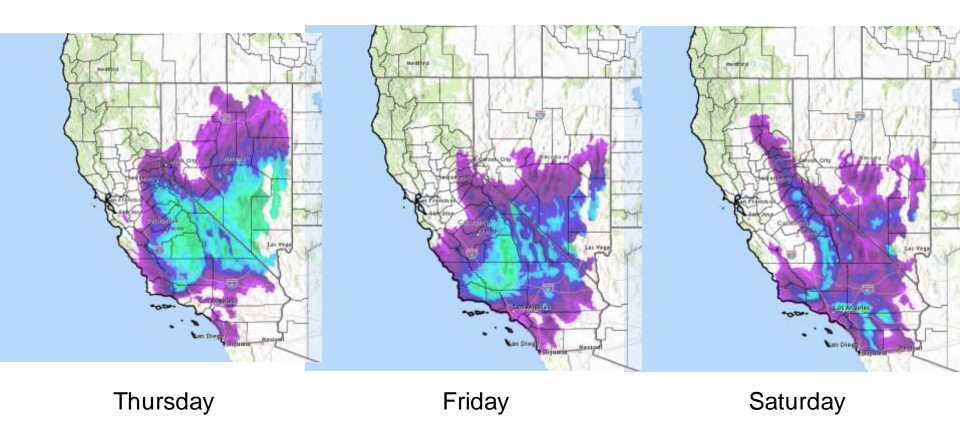
No Impacts





Severe Impacts

PRECIPITATION FORECAST 05/09/19 - 05/11/19









WEATHER OUTLOOK 05/14/19 - 05/22/19

6-10 Day Outlook (May 14- May 18)

Temperatures

• Above average temperatures favored in extreme northern California and along the Central Coast. Celow average temperatures favored in southern and inland California.

Precipitation

· High confidence of average precipitation statewide

8-14 Day Outlook (May 16 - May 22)

Temperatures

• Below average temperatures favored across much of California, highest confidence of below average temperatures inland.

Precipitation

• High confidence of average precipitation statewide



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

